AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/530,674

Attorney Docket No.: Q87401

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A serial configuration linear motor constituted of a plurality of

movers each formed from an armature having a polyphase balancing winding, and a stator

having a permanent magnet or a secondary conductor; wherein

the plurality of movers are disposed so as to face each other with a gap therebetween on

the stator, and the polyphase balancing windings in the respective movers are connected in

series,

wherein the plurality of movers are not connected via a spacer, and

connecting terminals are provided on front ends and rear ends of the movers, and

multilayered winding terminals of a rear-end terminal in a final mover are short-circuited

with each other,

wherein a respective thermisters is incorporated in each of the plurality of movers, and

external terminals are disposed on the connecting terminals provided on the front ends and rear

ends of each of the movers so as to connect all of the respective thermisters in series.

2. (original): The serial configuration linear motor according to claim 1, wherein the

plurality of movers are of a single configuration.

2

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/530,674

Attorney Docket No.: Q87401

3. (canceled).

4. (original): The serial configuration linear motor according to claim 1 or 2, wherein, in

a condition where the number of phases of each of the plurality of movers is set to three phases

and the number of movers is set to an integral multiple of three, phases of the respective movers

are shifted from each other by 120° or 240° in electrical angle, and connecting terminals on the

front ends and rear ends of the respective movers are connected while being shifted by 120° or

240°.

5. (canceled).

6. (canceled).

3